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1: T24119. hypothetical prot...[gi:7506561]

BLink, Domains, Links

LOCUS T24119 245 aa linear INV 15-OCT-1999
 DEFINITION hypothetical protein R10D12.14 - *Caenorhabditis elegans*.
 ACCESSION T24119
 VERSION T24119 GI:7506561
 DBSOURCE pir: locus T24119;

```
summary: #length 245 #molecular-weight 27532 #checksum 244
;
genetic: #gene CESP:R10D12.14 #map_position 5 #introns 26/1; 68/3;
108/3; 159/3; 180/3; 224/3
;
PIR dates: 15-Oct-1999 #sequence_revision 15-Oct-1999 #text_change
15-Oct-1999
.
```

KEYWORDS .
 SOURCE *Caenorhabditis elegans*
 ORGANISM *Caenorhabditis elegans*
 Eukaryota; Metazoa; Nematoda; Chromadorea; Rhabditida;
 Rhabditoidea; Rhabditidae; Peloderinae; *Caenorhabditis*.

REFERENCE 1 (residues 1 to 245)
 AUTHORS Percy, C.
 TITLE Direct Submission
 JOURNAL Submitted (~OCT-1996) to the EMBL Data Library

FEATURES Location/Qualifiers
 source 1..245
 /organism="Caenorhabditis elegans"
 /db_xref="taxon:6239"
Protein 1..245
 /product="hypothetical protein R10D12.14"

ORIGIN

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1 mhkngnngpv idtkwhylgp dsekygpyms kdmlfwqlqag yfndglqlkt enepnyhtlg
61 ewsqllgthp fsmvhslida tiaqmnsmrp hgammvppg lqnqfqppmp mrfppflpmp
121 1lhqmnnqngp pmgaqmhsp psepidagsl shtpdse net rlnqtlqqp pswlialgla
181 ghgrkphhhq qilahqhipq mqhanvatdq vvmksvecqt epveiskeqa srvlsellgq
241 mviin
```

//

19-45

Revised: July 5, 2002.